NUCLEIC ACID DETECTION PROBES CONTAINING DEOXY-2' ADENOSINE DERIVATIVES

Patent number:	WO8800593	Also published as:
Publication date:	1988-01-28	EP0254646 (A
Inventor:	HUYNH DINH TAM (FR); SARFATI SIMON (FR); IGOLEN JEAN (FR); GUESDON JEAN-LUC (FR)	₹ FR2601956 (A
Applicant:	PASTEUR INSTITUT (FR)	Cited documents:
Classification:		
- International: ,	C07H19/16; C07H19/20; C07H21/00; C07H19/00; C07H21/00; (IPC1-7): C07H21/04; C07H19/173; C07H19/20; G12Q1/68	W08403285 W08302277 W08302276
- european:	*C07H19/16E; C07H19/20; C07H21/00G	FR2569407
Application numbe	r: WO1987FR00291 19870722	
Priority number(s)	FR19860010630 19860722	
		Report a data error he
	ailable for WO8800593 esponding document: EP0254646	
from -OH, -OPO hydrogen atom	robes are elaborated from adenosine derivatives of formula 03H2, -OP2O6H3, -OP3O9H4 groups or an oligonucleotide; an -OH group, an oligo- or polynucleotide; R is an aminoall ementary nucleotide sequences in biological samples.	R2 is selected from a
	Data supplied from the esp@cenet database - Wo	rldwide